State of California, State Water Resources Control Board Division of Water Rights

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by JULY 1, 2005.

*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: KELLER RANCHES LLC;



2006 JUL - 6 AMII: 21

STATEMENT NO.: S001224

DA SACRAMENTO

CONTACT PHONE NO .: (603)520- 5-575

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING:

KELLER RANCHES LLC

8209 SHELLY RD MONTAGUE, CA 96064

ST-SUPPL (1-06)

irce N	lame:	OREGO	N SLOUGI	Н										
utary	, To:	SHASTA	RIVER		÷ .							Sur File		المعتبين الما
ınty:		Siskiyou							Yea	r of First U	lse: 1947			
ersior	n Within:	SE1/4 of	NW1/4 Se	ection 12,	T45N, R06	SW, MB&M	١,		Par	cel Numbe	r:			4
A.	Water is	Used Und	<u>ler</u> : Ripari	ian claim		_ Pre-191	4 right		Other (exp	olain): Seg	parate	Ngr	eem in	,
B.	Year of	First Use:	(Please pr	ovide if m	issing abo	ve)			•			▼ ,		
C.	Amount	of Use: E	nter the ar	nount (or	the approx	kimate amo	ount) of wa	iter used e	ach month,	using the ta	able below.			
	Amounts	below are	in: Gallon	18		Villion Gall	ons (MG)	i	Acre	feet (AF)		Other	•	
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total
	2003		<u> </u>	 			ļ				:		·	Annua
	2004				5	ec F	tta	hmen	. /					
	2005		* 1											
E.	Other (s	pecify)	d of Diver	sion – De	escribe any	y changes	in your pro	oject since	your previou	ıs statemei	nt was filed.		•	· .
E.	Other (s	pecify)	d of Diver	sion – De	escribe any	y changes	in your pro	oject since		ıs statemei	nt was filed.		S BOOK STORE THE REAL PROPERTY OF THE REAL PROPERTY	· · · · · · · · · · · · · · · · · · ·
E.	Other (s Change (New pu	pecify)	d of Diver	sion – De on dam, lo See	escribe any	y changes liversion, e	in your pro	oject since	your previou	ıs statemei	nt was filed.		· Andrew Company	
E.	Other (sp Change (New pu Please a	s in Metho mp, enlarge	d of Divered diversion those que	sion – De on dam, lo See estions be	escribe any cation of d - P++	y changes liversion, e 2 Ch C d are applica	in your protect.)	oject since	your previou	ıs statemei	nt was filed.		· · · · · · · · · · · · · · · · · · ·	
E.	Other (sp Change (New pu Please a	s in Metho mp, enlarge inswer only	d of Divered diversion those que	sion – De on dam, lo See estions be	escribe any cation of describe any describe and describe and describe and describe and describe any describe and describe any describe and describe	y changes liversion, e are applica	in your protect.) able to you	oject since	your previou	ıs statemei	nt was filed.		A accept to the control of the contr	
E.	Other (sp Change (New pu Please a	s in Metho mp, enlarge inswer only	d of Divered diversion those que	sion – De on dam, lo See estions be	escribe any cation of describe any describe and describe and describe and describe and describe any describe and describe any describe and describe	y changes liversion, e are applica are applica	in your protect.) able to your example to you	oject since	your previou	ıs statemei	nt was filed.			
E.	Other (sp Change (New pu Please a	s in Methomp, enlarge	d of Divered diversion those que of water low employany water	sion – De on dam, lo See estions be ying wate conserva	escribe any cation of describe any cation of describe any cation efforts water cons	y changes liversion, e 2 Ch C d are applica ation efforts s you have	in your protect.) able to you ? YES initiated:	oject since	your previou	is statemer	nt was filed.			
Ε.	Other (s) Change (New pu Please a 1. Cor a.	s in Methomp, enlarge	d of Divered diversion those que of water low employany water	sion – De on dam, lo See estions be ying wate conserva	escribe any cation of describe any cation of describe any cation efforts water cons	y changes liversion, e 2 Ch C d are applica ation efforts s you have	in your protect.) able to you ? YES initiated:	oject since	your previou	is statemer	nt was filed.			
E.	Other (s) Change (New pu Please a 1. Cor a.	s in Methomp, enlarged answer only anservation of Are you in Describe answer only are show the Reduction	d of Divered diversion those que of water now employany water claiming camount of amount of amount of amount of the claiming camount camount camount of the claiming camount of the claiming camount c	sion – De on dam, lo See estions be ying wate conserva	escribe any cation of describe any cation of describe any cation efforts water consumer conserved:	y changes liversion, e 2 - 2 - 2 are applica tion efforts s you have See ervation un	in your protect.) able to your protect. ? YES	oject since or project.	NO	ode for you	nt was filed.	re-1914 a		
Ε.	Other (s) Change (New pu Please a 1. Cor a.	s in Methomp, enlarged answer only anservation of Are you in Describe answer only are show the Reduction	d of Divered diversion those que of water now employany water claiming camount of amount of amount of amount of the claiming camount camount camount of the claiming camount of the claiming camount c	sion – De on dam, lo See estions be ying wate conserva	escribe any cation of describe any cation of describe any cation efforts water consumer conserved:	y changes liversion, e 2 - 2 - 2 are applica tion efforts s you have See ervation un	in your protect.) able to your protect. ? YES	oject since or project.	your previou	ode for you	nt was filed.	re-1914 a		
E.	Other (s) Change (New pu Please a 1. Cor a.	nswer only nservation of Are you in Describe If you are show the Reduction	d of Divered diversion those que of water now employany water claiming camount of amount of amount of amount of the claiming camount camount camount of the claiming camount of the claiming camount c	estions be estions be estions be conserva credit for v f water co-	escribe any cation of dept 4 de low which r conservation efforts water cons nserved:	y changes liversion, e 2 - 2 - 2 are applica tion efforts s you have See ervation un	in your protect.) able to your protect. ? YES	oject since or project.	NO	ode for you	nt was filed.	re-1914 a	appropriati	
E.	Other (s) Change (New pu Please a 1. Cor a.	in Methomp, enlarged answer only answer only are you in Describe. If you are show the Reduction Year	those que of water low employany water claiming of amount of in Divers	estion – De prince de la conserva de	escribe any cation of describe any cation of describe any cation of describe any cation efforts water conserved: (AF/MG e:	y changes liversion, e are application efforts you have servation un	in your protect.) able to your approximation of the protection of	oject since or project.	NO	ode for you	nt was filed.	re-1914 a	appropriati	

Page 1 of 2

r) .	if you are o	laiming credit due to	the substitut	tion of real	aimed water de	esalinated w	ater or polluted	water in lieu of a	claimed nre-101/
£	••		ve right under sectior							
		Amount of Year	reduced diversion:	(AF/MG) Ye	ear		(AF/MG)	Year		(AF/MG)
	٠.	State the ty	rpe of substitute water	er supply:						
		Amount of Year	substitute water supp	oly used: (AF/MG) Ye	ear		(AF/MG)	Year		(AF/MG)
		I have data	to support the above	e surface wa	ter use rec	ductions due to	the use of a	substitute wate	r supply. YES _	NO
(Conj	junctive use	of surface water and	d groundwate	er .					
æ	a.	Are you no	w using groundwater	r in lieu of su	rface wate	r? YES	NO	· · · · · · · · · · · · · · · · · · ·		
t) .	If you are o Code, plea	laiming credit due to se show the amounts	the substitut s of groundw	tion of grou rater used:	undwater for a c	claimed pre-	1914 appropriat		
		Year		(AF/MG) Ye	ear		(AF/MG)	Year	· 	(AF/MG)
ınde	arete		to support the above		water ea	vinas claimed in	"E" above i	credit under W	ater Code sectio	ons 1010 and 101
ough deck	nt in are	and that it m the future. that the info	ay be necessary to d	document the	e best of m	ny knowledge a	nd belief.		See et et e	
ough deck ATE	nt in are	and that it m the future. that the info	rmation in this report	document the	e best of m	ny knowledge a	nd belief.		ater Code sectio	
ough deck ATE	are i	and that it m the future. that the info	mation in this report	document the	e best of m	ny knowledge al	nd belief.			California
ough deck ATE IGN RIN	nt in are :: ATU	and that it m the future. that the info Tune JRE:	mation in this report	is true to the	Ment	ny knowledge al	nd belief.		R	California
ough deck ATE IGN RIN	nt in are :: ATU	and that it m the future. that the info Tune JRE: D NAME:	mation in this report 24, 2006 Robert (first name)	is true to the	Ment	ny knowledge al	nd belief.	KE	R	California
ough deck ATE IGN RIN	nt in are :: ATU	and that it m the future. that the info Tune JRE:	mation in this report 24, 2006 Robert (first name)	is true to the	Ment	y knowledge as	LLC	KE	hame)	California
ough deck ATE IGN RIN	at in are	and that it m the future. that the info Tune JRE: D NAME:	mation in this report 24, 2006 Robert (first name)	t is true to the	e best of m	your answers.	LLC please use t	KE (last	hame)	California
ough deck ATE IGN RIN	at in are	and that it m the future. that the info Tune JRE: D NAME:	mation in this report 24, 20 0 6 Robert (first name)	t is true to the	e best of m	y knowledge as	LLC please use t	KE (last	hame)	California
ough deck ATE IGN RIN	at in are	and that it m the future. that the info Tune JRE: D NAME:	mation in this report 24, 20 0 6 Robert (first name)	t is true to the	e best of m	your answers.	LLC please use t	KE (last	hame)	California
ough deck ATE IGN RIN	at in are	and that it m the future. that the info	mation in this report 24, 2006 Robert (first name) If there is	t is true to the	e best of m	your answers.	LLC please use t	KE (last	hame)	California
ough deck ATE IGN RIN	at in are	and that it m the future. that the info Tune JRE: D NAME:	mation in this report 24, 20 0 6 Robert (first name)	t is true to the	e best of m	your answers.	LLC please use t	KE (last	hame)	California
ough deck ATE IGN RIN	at in are	and that it m the future. that the info	mation in this report 24, 2006 Robert (first name) If there is	t is true to the	e best of m	your answers.	LLC please use t	KE (last	hame)	California

Water quality and wastewater reclamation

A ripari waters of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other, "foreign" water to the natural stream system.

An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

KELLER RANCHES, LLC

S.001224

Attachment to:

Supplemental Statement of Water Diversion and Use

Re: Questions C - D - E - F

Keller Ranches, LLC ("Keller") acquired this property in the fall of 2004 after the 2004 irrigation season was complete (notice of assignment dated November 1, 2004). During 2005 approximately 90 acres were irrigated with water being taken from the Oregon slough as well as water purchased from the Montague Water Conservation District. I have no record of the amounts of water used by the previous owner and /or Keller from the Oregon slough during the 2003, 2004, and 2005 periods. The amount of water available from the Oregon slough varies dramatically from year to year depending upon the annual rainfall among other things. The normal irrigation season is from May to September of each year, again depending upon the amount of water available from the Montague Water District and from the Oregon slough. Typically all cattle are removed from this property in the fall of each year and returned after the middle of April. Other land (approximately 135 acres) acquired from the same seller in the fall of 2004 is also being irrigated in 2006 via a wheel line. In this instance all of the water is pumped out of a pond and is replenished by the Montague Water District. The wheel line does not affect the property being irrigated with water taken from the Oregon slough.

State of California State Water Resources Control Board

DIVISION OF WATER RIGHTS 1001 I Street, 14th Floor, Sacramento, CA 95814

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

STATEMENT OF WATER DIVERSION AND USE

(This is not a Water Right)

This Statement should be typewritten or legibly written in ink and submitted to the address above.

A separate statement should be filed for each point of diversion. A duplicate copy will be returned for your file.

ributary to			m.			<i>^ a</i>	91.	<i>_u</i> =	alankaa	,	١			
County on Assessore Parcel #	Və	er Is used												A Ag
Proint of diversion is located within	Nar	ne of the I												20
Name of works	Trib	utary to _		v		v							9	• 7 <u>►</u>
within the	Poi	nt of diver	sion is loca	ited within	<u>_51515</u>	19on		Cour	nty on Asse	ssors Pa	rcel #		_ <u>\$</u> _	belr
Do you own the land at the point of diversion? Yes NO The name and address of the owner of the land is:	with	in the	1/4 of	1/4	of Section	'——	of Tow	nship <u>M</u>	notage	بر Range	·	• <u></u> •	BBM.	7 PH
Annual water use in recent years: Maximum (gallons or acre-feet) Minimum (gallons or acre-feet) Year of first use (nearly as known) See affached Purpose of use: What is the water being used for: (example, number of acres and type of crop irrigated, average number of persons served, number of stock watered, etc.) 120 acres - Sfock water and	Do 1	rou own th	e land at 1	he point o	f diversion	? Yes <u>1</u>	NO	_ The na	ame and e	ddress of	the owne	r of the lar	nd ia: 등	$\dot{\Sigma}$
Type of diversion facility: Gravity Pump Electric Meter Estimate Estimate Enter the amount (or approximate amount) of water used each month. Amounts below are shown in: Gallons Acre-feet Other see a ## a c h + d Bear Jan Feb Mer Apr May June July Aug Sept Oct Nov Dec Annual Annual		acity of di	ereion un	dec		(els com	or cod)	Canacity	of storage	lanke or i	nemovoir		(nailen)	e or acre-fe
Method of measurement: Weir Flume Electric Meter Estimate Enter the amount (or approximate amount) of water used each month. Amounts below are shown in: Gallons Acre-feet Other see atfack d Bear Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Annual Annual water use in recent years: Maximum (gallons or acre-feet) Minimum (gallons or acre-feet) Year of first use (nearly as known)		•				• •		Oupout, c	J. 2.0.090				\8	
Enter the amount (or approximate amount) of water used each month. Amounts below are shown in: Gallons Acre-feet Other see attached ear Jen Feb Mer Apr Mey June July Aug Sept Oct Nov Dec Annual Annual water use in recent years: Maximum (gallons or acre-feet) Minimum (gallons or acre-feet) Year of first use (nearly as known) see attached Purpose of use: What is the water being used for: (example, number of acres and type of crop irrigated, average number of persons served, number of stock watered, etc.) Irrigate 120 acres 5tock water_aud			ion loomly.	,	<u> </u>						-			
Amounts below are shown in: Gallons Acre-feet Other see attached ear Jen Feb Mar Apr May June July Aug Sept Oct Nov Dec Annual Annual water use in recent years: Maximum (gallons or acre-feet) Minimum (gallons or acre-feet) Year of first use (nearly as known)	14-11	and of me	in management	Wair	Eluca		Electric 8	falor	Ceti	mela				
Annual water use in recent years: Maximum (gallons or acre-feet) Minimum (gallons or acre-feet) Year of first use (nearly as known)									Esti	mate				
Annual water use in recent years: Maximum (gallons or acre-feet) Minimum (gallons or acre-feet) Year of first use (nearly as known) See affacted Purpose of use: What is the water being used for: (example, number of acres and type of crop irrigated, average number of persons served, number of stock watered, etc.) Trigate 20 acres - Stock water and		er the amo	unt (or ap	proximate	amount) o	f water us	ed each m	onth.				,	. /	
Annual water use in recent years: Maximum (gallons or acre-feet) Minimum (gallons or acre-feet) Year of first use (nearly as known)		er the amo	unt (or ap	proximate	amount) o	f water us	ed each m	onth.				a Ha	ehed	
Annual water use in recent years: Maximum (gallons or acre-feet) Minimum (gallons or acre-feet) Year of first use (nearly as known)	Ento	Amounts	ount (or ap	proximate shown in	emount) o	f water us	ed each m	onth.	ther	- ^	u.,	T		
Year of first use (nearly as known) see affacked Purpose of use: What is the water being used for: (example, number of acres and type of crop irrigated, average number of persons served, number of stock watered, etc.)	Ento	Amounts	ount (or ap	proximate shown in	emount) o	May	ed each m	July	ther	Sept	u.,	T		Annuel
Purpose of use: What is the water being used for: (example, number of acres and type of crop irrigated, average number of persons served, number of stock watered, etc.)	Enti	Amounts Jan	punt (or ap	proximate shown in Mer	emount) o	May	d each maker feet	July	Aug &	Sept X	Oct	. Nov	Dec	Annuel 600
served, number of stock watered. etc.) Irrigate 120 acres - Stock water and	ear Ann	Amounts Jan Jan ual water	Feb use in rec	proximate shown in Mar ant years:	emount) o	May	June	July Millons or ac	Aug &	Sept X	Oct	. Nov	Dec	Annuel 600
	ear Ann Yea	Amounts Jan Jan ual water	Feb use in recise (nearly	Mer ent years:	Apr . Maximum	May	June (gs	July Millons or ac	Aug Kne-feet) N achec	Sept ×	Oct	. Nov (galk	Dec	Annuel 660
	ear Ann Yea	Jan Jan ual water r of first u	Feb use in rec se (nearly	Mer ent years: as known;	Apr Maximum	May d for: (e)	June (ga	July Millons or ac Att	Aug Cre-feet) N achee	Sept ** Ainimum ype of cro	Oct	. Nov (galk	Dec	Annual 660 feat)
	ear Ann Yea	Jen	Feb use in recise (nearly er of stockers)	Mar ent years: as known; the watered.	Apr Maximum r being use	May May do for: (e)	June June (ga	July Allions or ac Affi	Aug Aug re-feet) N achec cres and ty	Sept * Ainimum ype of cross — 3	Oct Oct pringsted Focis	. Nov (galk	Dec	Annual 660 feat)
	Year Year Yea	Jan Jan ual water or of first u	Feb use in recise (nearly e: What is	Mer Mer ent years: as known to the watered.	Apr . Maximum r being use etc.)	May ded for: (e)	June (ga	July Lillons or ac att	Aug Aug re-feet) M achec cres and h acres and h	Sept ** ** ** ** ** ** ** ** **	Oct Oct	(galk	Dec	Annuel (600)
General description or location of place of use (example: 40 acres of pasture located 3 miles from Happyville on Alpha Road)	Ann Year Puri	Jan Jan Jan ual water r of first u pose of us red, numb	Feb Use in recise (nearly ser of stocks of the stocks of	Mar Mar ent years: as known is the watered.	Apr . Apr . Maximum r being use etc.)	May Ad for: (e)	June June (ga	July July Lillons or ac affi	Aug Aug Aug Achec cres and h achec ired ired ure located	Sept Ainimum ype of cro 3 miles f	Oct p irrigated for e is	(galk	Dec	Annuel (600)
120 the acres of nacture South and west of point of	Entri Ger	Jan Jan Jan Jan Jan Jan Jan Jan	Feb Se (nearly ser of stock of the stock of	Mar Mar ent years: as known is the watered.	Apr Apr Maximum r being use etc.) place of use	May May May May May May May May	June June (ga xample, no	July July Lilions or ac affine Limber of all Limber of act L	Aug Aug Aug Are-feet) N achec cres and h acres birds ure located	Sept Ainimum ppe of cro 3 miles f	Oct Oct primigated Focis	(galk	Dec	Annuel (600)
	Ann Yea Puri sen	Jan Jan Jan Jan Jan Jan Jan Jan	Feb use in recise (nearly ser of stocks) ription or ke	Mer ent years: as known s the wate watered. cocalion of	Apr . Maximum being use etc.) place of use	May May d for: (e)	June (ga	July July Lillons or ac att umber of ac 20 con 46 on 46 on 46 on 47	Aug Kre-feet) N achee cres and h acres ire located aud	Sept * Alinimum //pe of cro 5 - 4 13 miles f // Wes 5 / 6 2	Oct Oct Prom Happy For Sign Sign Sign Sign Sign Sign Sign Sign	galk , average wate	Dec	Annuel (600) feet) ersons
Diversion on both sides of oregon slough	Anrayea Anrayea Yea Puri sen Ger 12 10 Map	Jan Jan Jan Jan Jan Jan Jan Jan	Feb Use in receive (nearly ser of stocke of s	Mar Mar ent years: as known; s the water watered. cocalion of errs point of di	Apr Apr Maximum r being use etc.) place of use exception and exercise and exer	May May defor: (e) Frequency See (example) defore of	June June (ga kample, ni kample	July July Allions or ac Affine Long South South Toron of a United States Sint of a United States July Long Lo	Aug Aug re-feet) N achec cres and h acres birds ure located aud again	Sept Ainimum ppe of cro 3 miles f Cure s 5 / 6 c map, or	Oct Oct p irrigated focis rom Happy Log again again again	(galker, average of the string	Dec	Annuel (600) feet) ersons
120 95 acres of pasters South and west of point of Diversion on both Sides of Oregon 5/eugh. Map: Please locate the point of diversion and place of use on a print of a USGS quad map, or make a sketch on the section grid provided o	Anri Year Puri Sen Ger 12 D Marthe	Jan Jan Jan Jan Jan Jan Jan Jan	Feb Use in recise (nearly ser of stock fill fill fill fill fill fill fill fil	Mer ant years: as known in the watered. contain of existing point of diorm. The	Apr Apr Maximum being use etc.) place of use etc place of use etc sketch shows the content of the etc.	May May ded for: (e) see (example) ded place of ould identify	June (ga kample, ne cre-feet June (ga kample, ne kample, ne	July July Allions or ac Affine Long South South Toron of a United States Sint of a United States July Long Lo	Aug Aug re-feet) N achec cres and h acres birds ure located aud again	Sept Ainimum ppe of cro 3 miles f Cure s 5 / 6 c map, or	Oct Oct p irrigated focis rom Happy Log again again again	(galker, average of the string	Dec	Annuel (600) feet) ersons

2.	Waler	ouality and	i wastewal	er reclama	ition				reatment facility, described facility or water other beneficial uses? YES NO
declare und	or penali	y of perjury	y that the i	nformation	In this rep	ort is true	to the bes	t of my kno	owledge and belief
RINTED NA	AME:	Ro b	and	P. K	1/100 look	ddle init)		(last na	gme)
w				N					The location of the diversion point and the place of use may be sketched on the section grid provided. If it is used, please enter the section(s), township, range and the base of merridian below. Also, show any streams other landmarks that will assist in identifing the area. E Section(s) Township Range B&M

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>cloaden right</u> enables an owner of land bordering a natural take or stream to take and use water on his ripedan land. Ripartan land must be in the same watershed as the water source and must never have been severed form the source of supply by an intervening parcel without reservation of the ripartan right to the severed parcel. Generally, a ripartan water user must share the water supply with other ripartan users. Riparian rights may be used to divert the natural flow of a stream but may not be used to 1) store water for later use 2) divert water which originates in a different watershed 3) divert water released from storage, or 4) divert return flows from groundwater use.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license form the State.

Statements of Water Diversion and Use must be filed by a riparten end pre-1914 appropriative water users. The filling of a statement (1) provides a record of water use, (2) enables the State to notify such users if someons proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Right in California and (3) Appropriation of Water in California.

KELLER RANCHES, LLC

Attachment to Supplemental Statement of Water Diversion and Use

Re: Questions F, G and H

Keller Ranches, LLC owns the land at the point of diversion. The amount of water available from the Oregon slough varies dramatically from year to year depending upon the annual rainfall, among other things. The normal irrigation season is from May to September of each year, again depending upon the amount of water available from the Montague Water District and the Oregon slough. Typically all cattle are removed from the property in the fall of each year and returned the following spring after the middle of April. In addition other land acquired from the same seller is irrigated via a wheel line. That water is acquired from the Montague Water District. The wheel line does not affect the property being irrigated with water taken from the Oregon slough.

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

77 CADILLAC DRIVE, SACRAMENTO, CALIFORNIA 95825 TELEPHONE: (916) 920-6211

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

	ease complete Items A, B, C, and I (if applicable). The other items need
ot	t be completed unless there has been a change since the previous report.
	Address Rtl Box 631, Montague, Calif.
	Telephone (91\$\vec{459-32}
	Name and address of person filing supplemental Statement if different from above: Name and address of owner of project if different from above:
	Name of body of water at point of diversion Oregon Slough
	Tributary to Shasta River
	State quantity of water used each month in gallons or acre-feet (Check units reported or show other here)
	Team Jan. Feb. mar. Apr. may June July Aug. Sept. Oct. Nov. Dec. Appual
•	1976: : : X : X : X : X : X : X : X : X : 500
	1977 : : : X
e Ç	1978: : : X : X : X : X : X : X : X : X : 600
	If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop
	irrigated, average number of persons served, number of stock watered, etc.
	For irrigating 120 acres, and fill ponds for migratory birds.
	For irrigating 120 acres and fill ponds for migratory birds.
	For irrigating 120 acres and fill ponds for migratory birds.
	Place of diversion S E 1/4 N W 1/4 Section 12 , Township 45 N , Range R 6 W , M. D. M. Ba
	Name of works Clement Oregon Slough Diversion Dam for Diverting water on, East and West sides of Oregon Slough.
	Capacity of diversion works (3) three, cubic feet per second. cubic feet per gallons per mi
	Capacity of storage reservoir
	Type of diversion facility: gravity X pump
	Method of measurement: weir, flume, electric power meter, water meter, estimateX
	Purpose of use (what water is being used for) 1rrigation
	· mpose of use (miat mater is being used 101)
	General description or location of place of use 120 Acres south and West of point of
	Diversion on both sides of Oregon Slough.
	If water reclaimed by sewage treatment facilities or polluted water not normally considered usable has been substituted in whole or in part
;	for water previously diverted by the works described in this statement, please state quantities of water substituted in gallons or acre-feet.
	Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Appual
	一
	1076
-	1976
	1977 :
	1977
	1977:
	1977 : : : : : : : : : : : : : : : : : :
	1977:

WRCB Form 40-i (8/78)

(Use reverse side for additional information, II needed)

STATE WATER RESOURCES CONTROL Division of Water Rights P.O. BOX 2000 SACRAMENTO, CA 95812-2807 901 P.ST. SACRAMENTO, CA 95614 (916) 322-4503 growth dans der Lit SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE anually/ Edward C. Anton FERTER OF RECORD: STATEMENT NO: 001224 Div. Cheif PAUL CLEMENT 4441 YREKA AGER ROAD HONTAGUE, CA 96064 TELEPHONE NUMBER: (916): 459-3215 IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT. SOURCE: OREGON SLOUGH TRIBUTARY TG: SHASTA RIVER CGUNTY: SISKIYOU DIVERSION WITHIN: SE1/4 OF NW1/4 SECTION 12, T45K, PO6W, MD88M. INSTRUCTIONS: Please complete Items A. B and C. Item D should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. RETURN THIS FORM BY JULY 1, 1991. (Additional information on reverse side of this form.) Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not ☐ Gallons **Amounts** below are: Acre-feet known, check the months in which water was used C estimate (other) Total Jan. Fab. Mar. Acr. May June July Aug. Sept. Oct. Nov. Dec. Annual 1988 X Х Х Х X. X X . X 600 X 1989 X X X Х X λ X X 600 X 1990 X X X. Х X X Х 600 B. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. 120 acres Irrigation ____ and stockwatering Stockwatering Domestic Other (specify) and fill ponds for migratory birds C. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) D.

inaica	ite the annual am	nounts of reclaimed or polluted water in the space below.	
·-			
្ គ្រោះព្រះ ម ប	eder panalty of perjury that the	he information in this report is true to the best of my knowledge and belief.	*****
		ne information in this report is true to the best of my knowledge and belief. , 19 1/ (, at 4441 Yress Ager Rd. Montague , California	9606



Mt. Shasta Title & Escrow Company 1252 S. Main Street, Yreka, CA 96097 Phone - (530)842-4333 Fax - (866)440-8729

State of California State Water Resources Control Board P.O. Box 2000 Sacramento, CA 95812-2000

File No.: 4701-3124645 (니)

September 10, 2008

Attn: Division of Water Rights

Re: Statement No.: 1224

Property: APN 013-240-020;, 013-251-540; 013-331-040 Siskiyou County, CA

Buyer: Stanley and Elizabeth Sears, Exchangers and First American Exchange Company

In connection with the above referenced transaction, enclosed please find the following for your records:

Notice of Assignment for Statement of Water Diversion and Use

Should you have any questions or need assistance please contact the undersigned.

Sincerely

Lynne Johnson Escrow Officer

lyjohnson@firstam.com

ロル

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

OWNER OF RECORD: EDWARD CLEMENT

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1999

EDWARD CLEMENT STATEMENT NO 3200 OBERLIN RD MONTAGUE, CA 96064-9278 SOURCE: OREGON SLOUGH TRIBUTARY TO: SHASTA RIVER TELEPHONE NUMBER: COUNTY: SISKIYOU (916) 842-4070 DIVERSION YEAR OF FIRST USE: WITHIN: SE% OF NW% SECTION 12, T45N, R6W, MB&M. PARCEL NO: Water is used under: Riparian claim Pre 1914 right Other (explain); ____ Year of first use (Please provide if missing above) Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amounts below are: Gallons _ Acre-feet _ Other Total Feb Year .lan Mar Apr May June July Oct Nov Dec Annual 1996 00 1997 1998 X Y Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. __ acres; Stockwatering Other (specify) Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Please answer only those questions below which are applicable to your project. Conservation of water Describe any water conservation efforts you may have started: a. b. If credit toward beneficial use of water under claimed pre 1914 appropriative water right for water not used due to a conservation effort is claimed under section 1011 of the Water Code, please show the amounts of water conserved: _____ (af/mg) 19__ Water quality and wastewater reclamation

Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted, by waste to

a degree which unreasonably affects such water for other beneficial uses? YES _____ NQ _____



В

C.

F.

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

	polluted water in I	e under a claimed pre 1914 appropriative wieu of appropriated water is claimed under seclaimed water used:	rater right through substitution of reclaimed section 1010 of the Water Code, please sho	water, desalinated water or ow amounts of reduced diversions
	19	(af/mg) 19	(af/mg) 19	(af/mg)
3.	Conjunctive use of sur	face water and groundwater		
	a. Are you now using	groundwater in lieu of surface water? YES	NO	
	b. If credit toward use water is claimed ur	e under a claimed pre 1914 appropriative ri der section 1011.5 of the Water Code, plea	ght through substitution of groundwater in li se show the amounts of groundwater used	eu of appropriated :
	19	(af/mg) 19	(af/mg) 19	(af/mg)
PF	RINTED NAME:	38_, 19_99_ at ward H Soleme DNAND (first name)	(middle init.)	ement (last name)
			answers, please use the space provided be	low.
IT	EM CONTINUATIO	DN		
		<u> </u>		
				- to the same of t
	·		· · · · · · · · · · · · · · · · · · ·	

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and per 1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

X

WR40-1 (4/96)

KRB

OCT 17

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

				PLEAS	SE COM	PLETE	AND RE	TURN T	HIS FO	RM BY J	IULY 1,	1996.			
	OWNER	OF RE	CORD:	EDWARD	CLEME	INT	_								
W	SOURCE TRIBUT COUNTY DIVERS WITH	DHERINGUE, C. C. ORE CARY T C. SIS CION CINE SINCE CONTROL OF THE CONTROL CONTROL OT THE CONTROL CONTROL OF THE CO	TRD. A 9606 GON SL O: SHA KIYOU E% OF	:=	VER CTION	Montagu	15N, R	4-9278 64 6W, MB	<i>5</i> € M.		TELE (916) YEAR PARCI	EL NO:	NUMBEI 3215 RST US		7 °
				rovide if	~°				۸						
An	nount of	<u>Use</u> - E	nter the	amount o	of water	used ea	ach mont	h. If mo	nthly an	d annua	l use are	e not kno	own, ch	eck the m	onth
wr	nich wate A		isea. below a	re: 🗅	Gallons		☐ Acre	-feet	溥 (other) _	9st	-,	ite	 .	· •
	YEAR	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT	ост.	NOV.	DEC	TOTAL ANNUAL	•
	1993				χ	X	X	义	メ	χ	X	X	入	600	}
	1994				X	X	X	7	X	X	X	メ	X	600	
	1995				<u> </u>	LX	L X	X	_X_	X	X_{\perp}	ير	X	600]
Oth	gation ner (spec anges in	cify)	of Dive	umber of acres 	s; Stock	watering	inges in	'or	; ;	Domesti Zige	ton		9	€d. (New	
If p	art of the	e water water in	listed in the spa	Part C co	onsists (of reclain	med or p	olluted v	vater, pl	ease ind	icate the	MENO PIGH	amoun	ts of recla	ime
DA	clare und TED: GNATUR	E: - C	of perjusted of the second of	ry that the	e informa 9 9 6 L - AME)	tion in th	is report i	s true to	the best of	of my kno	wledge a	nd belief	NAME)	Carrier G	alifoi
СО	MPANY	NAME:		-1											
										cient sp					

please number them in the space provided on the back of this form.

ITEM	CONTINUATION				
		·	· · · · · · · · · · · · · · · · · · ·	 	

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California, riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on their riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available, including the following:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS

STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

A CONTRACT	EKA A	JULI SER RO	CLAS AD			Ju/0 3 3	mo	nta	que	ر م	la.	960	64
MONTAGO	JE, CA	70004											
SOURCE	OREG	ON SLC	UGH	, , , , , , , , , , , , , , , , , , ,				_					
TRIBUT	ARY TO : SISK	: SHAS	TA RIV	ER					TI ()	ELEPHO 916) 4 EAR OF	NE NUM 59-321	BER: 5 84	2-4
			IW¼ SEC'	TION 1	2, T45	N, R6W	, MDB&	м.		EAR OF			
													24
(if any of	the abo	ve infor	mation is	inaccu	rate or i	missing,	please	correct.	NOUILY I	IIIS UIIIC	$ \omega \odot $	27 T	id T
address c	hanges	occur u	uning me	Commig	, ,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				199			MAT 2	
		CON	IPLETE	AND RE	TURN	THIS FO	RM BY	JULY 1,		·	五之 而过	ယ	
A. Wate	ric use	d under	· Riparia	ın claim		Pre	1914 rig	ht	; Ot	her (exp	lain)	<u> </u>	
A. <u>wate</u>	1 15 USE	u unuci											
			•	معائمات	niocina a	hove)	194	17 -	•			ယ္ ႏု	7.5 7.5
B. Year	of first u	use (Pl	ease pro	vide if m	nissing a	bove) _	194	+ /	•		· 55	27	/n,
B. <u>Year</u>	of first u	<u>use</u> (Pl	ease pro	vide if m	nissing a water u	bove) _	194	+ /	•		· 55	27	m,
B. <u>Year</u> C. <u>Amo</u>	of first uunt of U	<u>use</u> (Plo se - Ent onths ir	ease pro er the an which w	vide if m nount of vater wa	water used.	bove) _	month.	If mont	hly and a		· 55	27	"
B. <u>Year</u> C. <u>Amo</u>	of first unt of U k the m	<u>use</u> (Plose se - Ent onths ir w are:	ease proter the and which w	vide if m nount of vater wa lións	water used.	above) sed each Acre-feet	month.	If mont	hly and a	annual u	se are n	27 ot know	
B. <u>Year</u> C. <u>Amo</u>	of first unt of U k the m	<u>use</u> (Plose se - Ent onths ir w are:	ease proter the and which w	vide if m nount of vater wa lións	water used.	above) sed each Acre-feet	month.	If mont	hly and a	annual u	se are n	27 ot know	
B. Year C. Amore check	of first unt of U k the m	<u>use</u> (Plose se - Ent onths ir w are:	ease pro er the an which w	vide if m nount of vater wa lións	water used.	above) sed each Acre-feet	month.	If mont (other	hly and a	annual u	se are n	27 ot know	
B. Year C. Amorchec Amour	of first unt of U k the m	<u>use</u> (Plose se - Ent onths ir w are:	ease proter the and which w	vide if m nount of vater wa lións	water used.	above) sed each Acre-feet	JULY	If mont	hly and a	OCT.	se are n	ot know	TOT ANN
B. Year C. Amore check	of first unt of U k the m	<u>use</u> (Plose se - Ent onths ir w are:	ease proter the and which w	vide if m nount of vater wa lións	water used.	above) sed each Acre-feet	JULY	If mont (other	hly and a	oct.	se are n	ot know	
B. Year C. Amorchec Amour	of first unt of U k the m	<u>use</u> (Plose se - Ent onths ir w are:	ease proter the and which w	vide if m nount of vater wa léns	water used.	above) sed each Acre-feet	JULY	If mont	hly and a	OCT.	se are n	ot know	TOT ANN
B. Year C. Amount check	of first unt of U k the m	<u>use</u> (Plose se - Ent onths ir w are:	ease proter the and which w	vide if m nount of vater wa léns	water used.	above) sed each Acre-feet	JULY X	If mont	ser)	OCT.	se are n	ot know	TOT ANN

PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORD E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. DATED: may 19, 19, 95, at montague, California SIGNATURE: Ldward Selement PRINTED NAME: EDVYARD HARRIS CLEMENT (M. NAME) (LAST NAME)

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. Box 2000 Sacramento, CA 95812-2000

STATEMENT OF WATER DIVERSION AND USE INFORMATION SHEET

TATEMENT NO $\leq \wedge \wedge$	1 1 1 1			•
STATEMENT NO. <u>Soo</u>				7
OIVERSION SITE: OWNER'S NAME	Elahed	<u> </u>	61	ment
	(FIRST)	(MIDDLE)		(LAST)
PARCEL NO.	1224		on arigh	w Slong
LACE OF USE:			on and	
OWNER'S NAME	Edward		6 Se	men
	(FIRST)	(MIDDLE)		(LAST)
1. PARCEL NO.	1224			
2. PARCEL NO.	<u> </u>			
3. PARCEL NO.				
ERSON OR FIRM TO RE	CEIVE ALL COR	RESPONDENCI	E AND SUP	PLEMENTAL
TATEMENTS:				
				•
OWNER/LESSEE/AG	1 ~ ()	4 -		•
NAME Jawa	A Colem		<u>.</u>	
(FIRST)		(MIDDLE)	11	(LAST)
	7-11-11-11-11-11-11-11-11-11-11-11-11-11	ohull .	0//	
MAILING ADDRESS	3200	Querlin	Kd,	
MAILING ADDRESS	Montagne	Querlin	Kd, ba,	960
<u>-</u>	Montagne		Kal, (STATE)	960 (ZIP)
MAILING ADDRESS	Montagne		Kd, (STATE)	960 (21P)
TELEPHONE NO. (Montagne (CITA) 84	<u> </u>	Kol Ca, (STATE)	960 (ZIP)
TELEPHONE NO. (Montagne (CITA) 84	<u> </u>	Ka, (STATE)	960 (ZIP)
TELEPHONE NO. (Montagne (CITA) 84	<u> </u>	Kol Ca, (STATE)	960 (ZIP)
TELEPHONE NO. (THERS USING ABOVE D 1. NAME	Montagne (CITA) 84	<u> </u>	Ka, (STATE)	960 (ZIP)
TELEPHONE NO. (THERS USING ABOVE D 1. NAME	IRST)	2 40 ATION:	Kol Ca, (STATE)	
TELEPHONE NO. (THERS USING ABOVE D 1. NAME	IRST)	2 40 ATION:	Ka, (STATE)	
TELEPHONE NO. (THERS USING ABOVE D 1. NAME	IRST)	2 40 ATION:	Ka, (STATE)	
TELEPHONE NO. (THERS USING ABOVE D 1. NAME	IVERSION LOCA	2 40 ATION:	70	(LAST)
TELEPHONE NO. (THERS USING ABOVE D 1. NAME MAILING ADDR TELEPHONE NO	IVERSION LOCA	2 40 ATION:	70	(LAST)
TELEPHONE NO. (THERS USING ABOVE D 1. NAME MAILING ADDR TELEPHONE NO.	IVERSION LOCA (CITY) (CITY)	2 40 ATION:	(STATE)	(LAST)
TELEPHONE NO. (THERS USING ABOVE D 1. NAME MAILING ADDR TELEPHONE NO. 2. NAME	IVERSION LOCA (CITY) (CITY) (CITY) (CITY)	2 40 ATION:	(STATE)	(LAST)
TELEPHONE NO. (THERS USING ABOVE D 1. NAME MAILING ADDR TELEPHONE NO.	IVERSION LOCA (CITY) (CITY) (CITY) (CITY)	2 40 ATION:	(STATE)	(LAST)
TELEPHONE NO. (THERS USING ABOVE D 1. NAME MAILING ADDR TELEPHONE NO 2. NAME	IVERSION LOCA (CITY) (CITY) (CITY) (CITY)	2 40 ATION:	(STATE)	(LAST)
TELEPHONE NO. (THERS USING ABOVE D 1. NAME MAILING ADDR TELEPHONE NO 2. NAME MAILING ADDR	IVERSION LOCA (CITY) (CITY) (CITY) (CITY)	MIDDLE)	(STATE)	(LAST)

□ ADDITIONAL INFORMATION CONTINUED ON BACK OF PAGE OR ATTACHED

PLEASE USE THE OTHER SIDE TO PROVIDE THE ABOVE INFORMATION FOR ADDITIONAL OWNERS OR PLACES OF USE AND CHECK THE ADDITIONAL INFORMATION BOX.

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

D	I	۷	٤	R	T	E	R	OF	2	E	C	0	R	Ü	:
---	---	---	---	---	---	---	---	----	---	---	---	---	---	---	---

STATEMENT NO: 001224

PAUL CLEMENT 4441 YREKA AGER ROAD MONTAGUE, CA 90304

TELEPHONE NUMBER: (915) 459-3215

IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

SOURCE: OREGON SLOUGH

TRIBUTARY TO: SHASTA RIVER

COUNTY: SISKIYOU

YEAR OF FIRST USE: 1947

DIVERSION

WITHIN: SE1/4 OF NW1/4 SECTION 12, T45Na ROOW, MDB&M.

kn		<u>Jse</u> - Entect the management of the contract		which v	water wa	s used.		□ (other)	·		
JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DEC.
			X	X	χ	K	χ	ĸ	X	X	X
_			X	4	X	X	Y	X	۴	Х	X
			×	Х	X	X	Ж.	X	X	X	K
Irrig Oth		1 X 0 ify) <u> </u>	ll por	acres	Stockw	atering _	X Vide		; [Domestic	
Irri <u>e</u> Oth E. <u>Ch</u>	gation er (spec anges in	バメッ が対り Method of New pum	رم على of Divers	acres ~~~ f~ sion - De	; Stockw د کسکج escribe a	ateringny chan	پر لاستھیں ges in ye	our proje	ct since	Domestic	

0341

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

[&]quot;Statements of Water Diversion and Use"

[&]quot;Information Pertaining to Water Rights in California"

[&]quot;Water Rights for Stockponds Constructed Prior to 1969"

[&]quot;Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 STATE WATER RESOURCES CONTINUE RESOURCES

(916) 324-5676

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE W 1: 43

DIVERTER OF RECOR	R D		٠
-------------------	-----	--	---

STATEMENT NOS 001224

PAUL CLEMENT 4441 YREKA AGER ROAD MONTAGUE, CA 96064

> TELEPHONE NUMBER: (916) 459-3215

IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

SOURCE: OREGON SLOUGH

TRIBUTARY TO: SHASTA RIVER

COUNTY: SISKIYOU

DIVERSION

0338

WITHIN: SE1/4 OF NW1/4 SECTION 12, T45N, RO6W, MD8&M.

INSTRUC all or pa THIS FOR	irt of y	our re	egular	water	supply	with	reclain	ned oi	' poliu	ited w	ater.	RETUR	u rëplaced N his form.)	
each	month.	. If n	nonthly	and	annual	use	are n	ot		ounts ow are	: 🗆 /	Gallons Acre-feet stimat	(othe	è۲
	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual	
1988				х	х	х	Х	х	х	х	х	- x 6	600	
1989				Х	Х	х	Х	х	х	X	х	х	600	

X X Х X X X Х 600 B. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. 120 acres and stockwatering Stockwatering Domestic Other (specify) and fill ponds for migratory birds Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) If part of the water listed in Part A consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. , 1991 , at 4441 Yreka Ager Rd. Montague DATED: ____, California 96064 Signature: Paul Clement WR 40-I (2/90)

1990

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALWORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

STATEMENT OF WATER DIVERSION AND USE

This statement should be typewalten or legibly written in ink.

S 1221

A. Name of person diverting water Pouls Clamen	
Address Pt. 1 Box 631 months 1. Name of body of water at point of discourse (226 ages)	and OAL
B. Name of body of water at mine of division of the	700, tale 460
Name of body of water at pains of diversion Origon Tributary to Shasta River	Mongh
Planed in S.F.	
Place of diversion S. E. 1/4 of NW 1/4 Section 12 , Township. Luchiyor County, or locate is on shorts of motion and	457 Rose KW In Draw
County, or locate it on sketch of section grid	on reverse side with second to section lives
prominent local landmarks. Clement origon slough 5. Name of works with on sent and west. Capacity of diversion works (3) Three	income of the
Name of works well on seart and west	idea of Oregon Ilon
Capacity of diversion works (3) Three	
Capacity of storage reservoir	Segue her etem Capie gen ber stem
State quantity of water used each month in gallons or acre-feet	1944
Year Jan. Feb. Mar. Apr. Mer. fun.	
Year Jan. Feb. Mar. Apr. May June July Aug.	Sept. Oct. Nov. Dot. Acces
If monthly and annual annual	. K . A . X . X .
If monthly and annual use are not known, check months in which water water of each crop irrigated, average number of	ran word. State except of use in make, make
acres of each crop irrigated, average number of persons served, number of se	tock watered are 120 M
acres of each crop irrigated, average number of persons served, number of standards for samuel water use in recent years 600	migratny bride
Minimum annual water me in recent years 600	
punp.	
nume electric power meter	water special
urpose of use (what water is being used for)	
	The second secon
eneral description or location of place of many	and the transfer of the second
eneral description or location of place of use (use sketch of section grid on	reverse side if you desire) 120 Class
Davisann	In Both adeas
car of first use as nearly as known 1947	Lough
ame of person filing statement Faul Clement	
wition & www.	The second secon
ddress Rt. 120 B K boust , montague,	The second secon
Ty that the formation of the set	Calif
ly that the foregoing statementifor the and correct to the best of my know	later and belof.
1014	
Signature P	and Clament